

#### Personal details

- 104 rue de Richelieu 75002 Paris
- +33 6 48 28 54 42
- ☑ antonin.durieux@gmail.com
- in linkedin.com/in/antonindurieux
- https://antonindurieux.github.io/

## Key skills

- Machine Learning
- Statistics
- Distributed systems
- Signal processing
- Data visualization
- Physical measurements

### **Programming**

- Python (NumPy, Pandas, Statsmodels)
- MATLAB
- Java
- TypeScript
- Git

#### **Data Science**

- Scikit-Learn
- Spark
- TensorFlow, Keras
- Hadoop ecosystem
- SQL: PostgreSQL
- NoSQL: Cassandra, Neo4j

#### Languages

- FrenchMother tongue
- English

Fluent, 7.5 at the IELTS test

Spanish

Basic knowledge

# **ANTONIN DURIEUX**

## **Data Scientist**

After 9 years of experience in geophysical data processing and analysis, I completed a Post Master's Degree in Big Data at Télécom Paris in order to acquire new abilities in Data Science and Machine Learning. I am now looking for new opportunities that would allow me to apply all my skills to transform data into insights.

## Work experience

Data Scientist, post-graduate internship – July to December 2020

Tictactrip - Booking platform for direct or multimodal trips in Europe. Start-up, 10 employees.

Handling all data-related topics of the company:

- Statistical analysis on the customer paths to extract the relevant business insights and to build a ticket cache system, using PostgreSQL, Python and Metabase;
- Refactoring of the transport data integration pipeline, in Python;
- Development of transport companies data integration APIs in Python and TypeScript;
- Development of data-visualization dashboards in Metabase.

### Exploration geophysicist - 2012 to 2019

CGG - Geophysical services company. About 5,000 employees.

Geophysical data processing. Worked for clients in the oil & gas, mining, geothermal and civil engineering industries on:

- Data quality control, processing, modeling and interpretation. Wide range of data types: seismic, electric, gravimetric, electromagnetic;
- Management of data acquisition teams around the world, in 12 countries on 4 continents (Europe, Africa, Asia, Oceania);
- Project management: planning, supervision, operational monitoring, client interactions and presentations of the results.

#### Geophysicist – 2010 to 2012

GEOLITHE - Engineer-consultant services in geology, geophysics and geotechnics. About 50 employees.

Data processing and interpretation. Data acquisition following various methods of near surface geophysical prospecting.

### Education

2020 Post Master's Degree in Big Data

Télécom Paris (top french engineering school), Palaiseau, France

Statistics, Machine Learning, Data Engineering, Data Visualization, econometrics.

Company research project: time series modeling on the call load of the Delta Dore company after sales service.

- 2010 Master's degree in geosciences, geophysics specialization Joseph Fourier University, Grenoble, France
- 2006 Technical University Degree in physical measurements Annecy-le-Vieux Institute of Technology, France

### **Hobbies**

Reading (non-fiction literature on science, social sciences, history), sport (ski, hiking, running), traveling, cooking.